

1
Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					Ist on A/C B2/1

Name of work: Const of road from

Pekung Vishnuganj Road
To Sijua (Kanchenjunga)
under MMISY

Agency: Pappu Karmi

Act no: 10/PMWY/SPD/2020-21(Geo)

Date: 05-05-20

T.O.C: 04-02-21

Date of measurement - 16-8-20

① Const of BM & ref Pillar

0.711 km

② Cleaning & grubbing of road

Land divide all -

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$10 \times 30.00 \times 7.00 = 2100.00 \text{ m}^2$$

$$3 \times 30.00 \times 6.00 = 540.00 \text{ m}^2$$

$$1 \times 21.00 \times 6.00 = 126.00 \text{ m}^2$$

$$4866.00 \text{ m}^2$$

or 0.486 Hect

③ Const of embankment

material obtained from

borrow p.t cleared by

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					2nd m A/c & Final Bill

Name of work: Const of road from
Tekung Vishwamony Road
To sijua (Kanchanpur) under Mmny

Agency: Pappu Kumar

Aglt No.: 10/January/SBD/2020-21 (Gm)

Row: 05-05-2020

Toc: 04-02-2021

Date of Measurement: 28.2.2021

① Const of set Pillar

length 0.711 Km

② Const of embankment

material obtained from

borrow pit dedo aly

Chaiage (m)	Filling Area (m ²)	Mean Area (m ²)	QTY (m ³)
0	7.42	-	0.00
50	7.40	7.45	372.50
100	7.44	7.46	373.00
150	7.48	7.46	373.00
200	7.42	7.45	372.50
250	7.46	7.44	372.00
300	7.64	7.55	377.50
350	4.84	6.24	312.00
400	4.82	4.83	241.50
450	4.48	4.65	232.50
500	4.82	4.65	232.50
550	4.82	Continuation 6.63	331.50

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(i) Cost of reff working Brm					
vde/TMBP 5					
0.711 Km @ D 5558.03					→ 3952.0
(ii) Cost of reff P. 11 m					
vde/TMBP 9					
0.711 Km @ D 4082.55					→ 2903.0
(3/8+) Cost of embankment material obtained from borrow pit					
vde/TMBP 10					
(i) lead upto 1000 m 338.31 m ³ @ D 181.87					→ 61528.1
(ii) lead upto 100 m 789.40 m ³ @ D 139.74					→ 110311.0
(4/10) Cost of Subgrade & Shoulder dredging					
vde/TMBP 5 - 1459.80 m ³					
vde/TMBP 10 - 689.85 m ³					
2149.65 m ³					
2149.65 m ³ @ D 183.51					→ 39448.0

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F B 3511537 = w
(21) Piv 2 firing retro-reflective traffic sign do do					
					value /mBPL2
(i) 600 mm Circular					
02 nos @ M 4813.48					
					B 9627.~
(ii) 600 mm equilateral triangle					
06 nos @ B 3587.81					
					B 21527.~
(iii) 600 mm x 450 mm rectangle					
64 nos @ B 9679.41					
					B 18718 = w
(iv) 900 mm side octagon					
02 nos @ M 8330.18					
					B 16740.
(22) Cleaning & grubbing of road (end) dudu					
					value /mBPL5
0.486 Hect @ B 49530.51					
					B 24072.~
(23) Piv & laying madrasky on BT surface dudu					
					value /mBPL3
142.0 m ² @ B 736.~					
					B 104659.~

Continuation

C/DB 3706880 = w

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	BIF	13706880	=	~	
Add 127. GST	(+) 14	444826	=	~	
Add 1% Com	(+) 137069	=	~		
	Rs 4188775	=	~		
Less 10% Below (-)	418877	=	~		
	Rs 3769898	=	~		
Less already (-)	1289026	=	~		
Paid up to A/c					
	Rs 2480872	=	~		
<i>JK 28.2.21</i>	<i>Accts</i>				
		15-3-25			
		A.G			

Update M. S statement

- (i) EW - 3277.36
- (ii) Metal - 603.10 m³
- (iii) Sl. Dmf - 318.42 m³
- (iv) Sl/m Gr II - 246.70 m³
- (v) Sl/chips - 159.19 m³
- (vi) Sand - 79.59 m³
- (vii) L-Sand - 22.90 m³
- (viii) Emulsion (SS1) - 2.310 MT
- (ix) Emulsion (R.S1) - 0.815 MT
- (x) Bitumen - 5.165 MT

JK 28.2.21